The zip file is organised in different folders and files:

* ‘*RELIABILITY HOPKINS SPSS SURFACE*’: This folder includes the results (for the surface variable) calculated with SPSS regarding the reliability coefficients (theory from Bland and Altman).
* ‘*RELIABILITY HOPKINS SPSS\_VOLUMEs*’: This folder includes the results (for the volume variable) calculated with SPSS regarding the reliability coefficients (theory from Bland and Altman).
* ‘*RELIABILITY MESH SIZE AND BCOM’*: This folder includes the Hopkins analysis statistical results for reliability and reproducibility for the sizes of the residual limb and their Body centre of Mass.
* ‘*RELIABILITY SECTIONS’*: This folder is divided in two different sub-folders. Repeatability includes repeatability results (perimeter and area with Hopkins analysis) for the different sections of the different models. Reproducibility includes reproducibility results (perimeter and area with Hopkins analysis) for the different sections of the different models
* ‘*VALIDITY SECTIONS*’: This folder includes the statistical results about validity for all the sections of the modes for the following parameters: Volume, Perimeter and Cross sectional Area.
* ‘*VALIDITY SURFACE’*: This folder includes the statistical results about validity (Hopkins analysis and Blant&Altman) for the variable SURFACE.
* ‘*VALIDITY\_RESULTS\_VOLUME’*: This folder includes the statistical results about validity (Hopkins analysis, Bland and Altman analysis and RMSE results for the variable VOLUME.
* ‘*CSA\_CONTOUR\_SUMMARY\_RESULTS\_ALLsections’*: This file includes the statistical averaged results and graphs for Perimeters and Areas for all the sections (expressed in %) of all the residual limb models.
* ‘*MODEL\_sections\_results’*: This file includes all the data collected by the different operators (Elena, David and Matt). Results of Perimeter, Area, Surface and Volume are included for each section of each residual model analysed (one for each tab).